CLAIMS

- 1. In a load handling crane for transport of containers between receiving and delivery locations, the improvement residing in: at least two trolleys onto which the containers are positioned; and rail means for guiding simultaneous movement of the trolleys between said locations passing each other along vertically spaced travel paths to effect said transport of the containers.
- 2. The load handling crane as defined in claim 1, wherein said rails means comprises: a boom having a pair of laterally spaced upper rail tracks establishing one of said travel paths and a pair of laterally spaced lower rail tracks establishing the other of the travel paths, and wheeled frame means for support of the boom extending in a horizontal position between said locations.
- 3. The load handling crane as defined in claim 2, wherein said wheeled frame means includes: laterally spaced legs having lower and upper ends between which the boom extends; and cable means interconnecting the boom with the upper ends of the legs for suspension of the boom in said horizontal position.
- 4. The load handling crane as defined in claim 3, including pivotally displaceable spreader means on the trolleys for reception and delivery of the container at said locations.
- 5. The load handling crane as defined in claim 1, including pivotally displaceable spreader means on the trolleys for reception and delivery of the container at said locations.